CLA	UMS	ONI	ν
$\sim$ $\sim$			

Application Number Filing Date

Applicant(s)

CLAIMS	677	FILED	AFTE	TER FIRST AFTER SECOND			Ma	May be used for additional claim				ms or amendments		
	Indep	Depend		IDMENT	AMEN	DMENT	1 1		<b>*</b>		•		*	
1	1 mideb	Depend	Indep	Depend	Indep	Depend	1 -		1-4					
2	<b>\</b>	<del> /-</del>				1	1 -	i1	Indep	Depend	Indep	Depend	Indep	T 10
3	1	/				<u> </u>		2	ļ				тись	D
4	<del></del>	<del>-/</del>				<b> </b>		3	<b> </b>			1		┼
5	<del> </del>	-/				<u> </u>								<del> </del>
6	<del> </del>	/				·	5					<del>                                     </del>		├
7	<b> </b>						5							├—
. B	<b></b>	<b>\</b>					5							<del> </del>
9	/-	1					5					<b></b>		<del> </del>
10	-/-					<del></del>	. 5							<u> </u>
11	-/						59							
	/						60							
12	/						61							
13							62					<del></del>		
14	1				<del></del> -		63							
15							64					<del></del>	——I	
16							65					<del></del>		
17		/					66	$=$ $\pm$						
18							67							
19	-4						68	$\perp \Gamma$		<del></del>		<del> </del> -		
20		7_1					- 69							_
21							70	$\perp \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \!$						
22							71				<del></del>			
23	I						72							-1
24							73	$\perp$						
25							74							FOT AVAILAB
26	1						75				<del></del>			_<
27		1					76							_
28							77	$\bot$						
9	1						78	$\bot$			<del></del> -			3
10					<del> </del> -		79	$\perp$			<del></del>			
1							80							_
2							81							Ļ
3							82	1						Y
4							83							岩
5							84					<del></del>		
6							85	4_						
7							86	1						
3		]			<del></del>		87	1_						
2							88	1_						
					<del></del>		89	4_				<del> </del>		
							90	1				<del> </del>		
					<del></del>		91	1						
			1	<del></del>			92	<del> </del>					<del> </del> -	
				<del> </del>	<del></del>		93							
							94	1_						
							95							
							96	<u> </u>				<del> </del>		
					<del></del>		97					<del> </del> -		
							98				<del> </del>			
							99					<del> </del>		
T	71		<del>-  </del>	<del> </del> -			100							
	)	1				<b>.</b>	Total		1		<del></del>			
d 8		1		ļ	<u> </u>		Indep	L		1			11	
a O	· ·	- 1	<b>—</b>		4		Total		4				_	
	0		1	<del> </del>	γ		Depend			1	-	1	<b>┩</b> 一	
//	77 T	ı	1		1	1 5	Total					!		